B200 - LARC 11/07/18

Aircraft: B200 - LARC (See full schedule)

Flight Number: LVIS ICF
Payload Configuration: LVIS
Nav Data Collected: No
Total Flight Time: 1.7 hours

Submitted by: Taylor Thorson on 11/09/18

Flight Segments:

From:	kfli	То:	klfi		
Start:	11/07/18 10:13 Z	Finish:	11/07/18 11:54 Z		
Flight Time:	1.7 hours		_		
Log Number:	<u>19b005</u>	PI:	James Blair		
Funding Source:	James Blair - NASA - SMD - ESD GSFC Laser Remote Sensing Branch				
Purpose of Flight:	Science				

Flight Hour Summary:

	19b005
Flight Hours Approved in SOFRS	10
Total Used	9.5
Total Remaining	0.5
10b005 Elight Paparts	

19b005 Flight Reports

Date	Flt #	Purpose of Flight	Duration	Running Total	Hours Remaining	Miles Flown
11/07/18	LVIS ICF	Science	1.7	1.7	8.3	0
11/07/18	LVIS #1	Science	2.6	4.3	5.7	0
01/31/19	LVIS #2	Science	5.2	9.5	0.5	0

Flight Reports began being entered into this system as of 2012 flights. If there were flights flown under an earlier log number the flight reports are not available online.

Related Science Report:

LVIS Fall 2018 Engineering Flights - B200 - LARC 11/07/18 Science Report

Mission: LVIS Fall 2018 Engineering Flights

Mission Summary:

Initial shakeout flight following new installation of LVIS-F on NASA 529.

Purpose of ICF was to verify functionality, align instrument, and perform initial calibration maneuvers

Submitted by: Wu, Albert on 11/09/18

Page Last Updated: April 22, 2017

Page Editor: Brad Bulger

NASA Official: Bruce A. Tagg

Source URL: https://airbornescience.nasa.gov/flight_reports/B200_-_LARC_11_07_18#comment-0